

Page 1, line 13-15:

SNB AD
U.S. Provisional Patent Application Serial No. 60/185,136 entitled MEMORY
MANAGEMENT USING MIGRATION FOR A RUN-TIME ENVIRONMENT, filed on
February 25, 2000 by Harlan Sexton *et al.*;

RECEIVED
FEB 04 2003
Technology Center 2100

Page 1, lines 16-20:

WFB AB
U.S. Provisional Patent Application Serial No. 60/185,139 entitled METHOD AND
ARTICLE FOR MANAGING REFERENCES BETWEEN OBJECTS IN MEMORIES OF
DIFFERENT DURATIONS IN A RUN-TIME ENVIRONMENT, filed on February 25, 2000 by
Harlan Sexton.;

Page 1, lines 21-24:

WBA AB
U.S. Provisional Patent Application Serial No. 60/185,138 entitled STATIC OBJECT
SYSTEM AND METHODOLOGY FOR IMPLEMENTING A RUN-TIME ENVIRONMENT,
filed on February 25, 2000 by Harlan Sexton *et al.*;

Page 1, lines 25-27:

SNS N
U.S. Provisional Patent Application Serial No. 60/185,134 entitled AURORA NATIVE
COMPILATION, filed on February 25, 2000 by Dmitry Nizhegorodov;

Page 2, lines 1-4:

WBA G
U.S. Provisional Patent Application Serial No. 60/185,137 entitled ACCESSING
SHORTER-DURATION INSTANCES OF ACTIVATABLE OBJECTS BASED ON OBJECT
REFERENCES STORED IN LONGER-DURATION MEMORY, filed on February 25, 2000 by
Harlan Sexton *et al.*;

WNS B10 A11
Page 2, lines 6-9:

U.S. Provisional Patent Application Serial No. 60/185,135 entitled HANDLING CALLOUTS MADE BY A MULTI-THREADED VIRTUAL MACHINE TO A SINGLE THREADED ENVIRONMENT, filed on February 25, 2000 by Scott Meyer.

WNS B10 A11
Page 2, lines 13-15:

U.S. Patent Application Serial No. 09/248,295 entitled MEMORY MANAGEMENT SYSTEM WITHIN A RUN-TIME ENVIRONMENT, filed on February 11, 1999 by Harlan Sexton *et al.*;

WNS B10 A11
Page 2, lines 16-19:

U.S. Patent Application Serial No. 09/248,291 entitled MACHINE INDEPENDENT MEMORY MANAGEMENT SYSTEM WITHIN A RUN-TIME ENVIRONMENT, filed on February 11, 1999 by Harlan Sexton *et al.*;

WNS B10 A11
Page 2, lines 20-23:

U.S. Patent Application Serial No. 09/248,294 entitled ADDRESS CALCULATION OF INVARIANT REFERENCES WITHIN A RUN-TIME ENVIRONMENT, filed on February 11, 1999 by Harlan Sexton *et al.*;

WNS B10 A11
Page 2, lines 24-26:

U.S. Patent Application Serial No. 09/248,297 entitled PAGED MEMORY MANAGEMENT SYSTEM WITHIN A RUN-TIME ENVIRONMENT, filed on February 11, 1999 by Harlan Sexton *et al.*;

Page 3, lines 1-3:

IND B12 12
U.S. Patent Application Serial No. 09/320,578 entitled METHOD AND ARTICLE FOR
ACCESSING SLOTS OF PAGED OBJECTS, filed on May 27, 1999 by Harlan Sexton *et al.*;

Page 3, lines 4-7:

IND B3 13
U.S. Patent Application Serial No. 09/408,847 entitled METHOD AND ARTICLE FOR
MANAGING REFERENCES TO EXTERNAL OBJECTS IN A RUNTIME ENVIRONMENT,
filed on September 30, 1999 by Harlan Sexton *et al.*;

Page 3, lines 8-11:

IND B14 14
U.S. Patent Application Serial No. 09/512,619 entitled METHOD FOR MANAGING
MEMORY USING EXPLICIT, LAZY INITIALIZATION IN A RUN-TIME ENVIRONMENT,
filed on February 25, 2000 by Harlan Sexton *et al.*;

Page 3, lines 12-15:

IND B15 15
U.S. Patent Application Serial No. 09/512,622 entitled METHOD FOR MANAGING
MEMORY USING ACTIVATION-DRIVEN INITIALIZATION IN A RUN-TIME
ENVIRONMENT, filed on February 25, 2000 by Harlan Sexton *et al.*;

Page 3, lines 16-19:

IND B16 16
U.S. Patent Application Serial No. 09/512,621 entitled SYSTEM AND
METHODOLOGY FOR SUPPORTING A PLATFORM INDEPENDENT OBJECT FORMAT
FOR A RUN-TIME ENVIRONMENT, filed on February 25, 2000 by Harlan Sexton *et al.*;